

TOKISTAR SERIES FL & SL LIGHTSTRING INSTALLATION INSTRUCTIONS

CAUTIONS:

- 1. Read all steps of instructions carefully before beginning installation.
- 2. Turn off electricity before beginning installation.
- 3. All wiring is to be performed by a qualified electrician.
- 4. Installation must comply with the Canadian Electrical Code, and all applicable local codes.
- 5. Turn main supply to transformer on only after all connection are made and tested.
- 6. Use only Class 2 Listed transformers suitable for the size and installation.

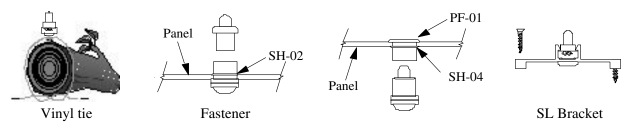
GENERAL DESCRIPTION

Tokistar's Lightstrings are a 12 or 24 Volt lighting system using incandescent lamps or LED's. The voltage and wattage rating are indicated on the label attached to each fixture.



STEP 1/MOUNTING FIXTURES

Mount fixtures using vinyl ties, SH-02, PF-01 and PF-02 panel fasteners, SL mounting brackets or other secure means.



STEP 2/SECONDARY WIRING

The maximum load of each fixture must not exceed the limitations for Class 2 Circuits. A 24V fixture must not exceed 96 watts. A 12V fixture must not exceed 60 watts.

Connect end leads of tapelight to secondary wire: gauge to be determined in accordance with load and length of run. Route wire to transformer location. All secondary wiring to be performed by a qualified electrician and in accordance with the Canadian Electrical Code and all local codes.

